CLAIMS

We claim:

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- 1. A secured device comprising:
- a security element, said security element having an ON state and an OFF state, the resistance of said ON state being lower than the resistance of said OFF state; and

a phase-change element, said phase-change element comprising a phase-change material, said phase-change material being reversibly transformable between two or more structural states; wherein said security element and said phase-change device are connected in parallel.

- 2. The device of claim 1, wherein said security element is a transistor.
 - 3. The device of claim 1, wherein said security element is a multi-terminal phase-change device, said multi-terminal phase-change device including a first terminal, a second terminal and a third terminal, said second and third terminals forming said parallel connection with said phase-change element, said multi-terminal phase-change device comprising a phase-change material, said phase-change material being reversibly transformable between two or more structural states.
 - 4. The device of claim 3, wherein said first terminal modulates the current passing between said second terminal and said third terminal.
 - 5. The device of claim 4, wherein said first terminal modulates said current through injection of charge carriers.
- 6. The device of claim 4, wherein said first terminal modulates said current through a field effect.
 - 7. The device of claim 1, wherein said phase-change element is a register.

- 8. The device of claim 7, wherein said register processes or stores data or information in a non-binary fashion.
- 9. The device of claim 7, wherein said register encrypts data or information.

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- 10. The device of claim 1, wherein said phase-change element is a weighting device, said weighting device having two or more resistance states, said weighting device resistively modifying transmission of an electrical signal passing therethrough.
 - 11. The device of claim 1, wherein said phase-change material comprises S, Se, or Te.
 - 12. The device of claim 11, wherein said phase-change material further comprises Ge or Sb.
 - 13. The device of claim 11, wherein said phase-change material further comprises As or Si.
- 14. The device of claim 11, wherein said phase-change material further comprises an element selected from the group consisting of Al, In, Bi, Pb, Sn, P, and O.
 - 15. The device of claim 1, wherein said structural states include amorphous, crystalline or partially-crystalline states.
 - 16. The device of claim 1, wherein said structural states differ in fractional crystallinity.
- 17. The device of claim 1, wherein said structural states of said phase-change material include one or more accumulation states.
 - 18. The device of claim 1, wherein said structural states of said phase-change material include two or more accumulation states.
- 19. The device of claim 1, wherein said structural states of said phase-change material include20 three or more accumulation states.
 - 20. The device of claim 1, wherein said structural states of said phase-change material include a grayscale state.

- 21. The device of claim 1, wherein the resistance of said device is approximately equal to the resistance of said phase-change element.
- 22. The device of claim 1, wherein the resistance of said device is approximately equal to the resistance of said security element.
- 5 23. The device of claim 1, wherein said structural states include a reset state and a set state.
 - 24. The device of claim 23, wherein the resistance of said OFF state is greater than the resistance of said reset state.
 - 25. The device of claim 23, wherein the resistance of said OFF state is greater than the resistance of said set state.
- 26. The device of claim 23, wherein the resistance of said ON state is less than the resistance of said reset state.
 - 27. The device of claim 26, wherein the resistance of said ON state is greater than the resistance of said set state.
- 28. The device of claim 23, wherein the resistance of said ON state is less than the resistance of said set state.
 - 29. A method of protecting information or data comprising the steps of providing the secured device of claim 1, storing said information or data in said phase-change element of said secured device, and transforming said security element to said ON state.